ORIGINAL EX PARTE OR LATE FILED

99-81/



FEDERAL COMMUNICATIONS COMMISSION WASHINGTON May 9, 2001

RECEIVED

MAY 1 7 2001

FINERAL COMMUNICATIONS COMMISSION
OPPICE OF THE SECRETARY

The Honorable Ted Stevens Chairman Committee on Appropriations United States Senate S-128 The Capitol Washington, D.C. 20510

Dear Chairman Stevens:

Thank you for your letter concerning a proposal recently made to the Commission to authorize terrestrial use of Mobile Satellite Service ("MSS") spectrum in the 2 GHz band. I am committed to policies promoting the provision of broadband communications services to rural, unserved and underserved areas of the country. The Commission recognizes the potential of MSS systems to achieve this goal.

In March 2001, the Commission received two proposals from MSS operators to reuse assigned MSS frequencies with terrestrial base stations to provide a terrestrial component to their networks. The proposals present a number of options for implementation under existing spectrum allocations and service rules. The proposals also challenge the Commission to be innovative reconciling different regulatory regimes for satellite and wireless services. The Commission's staff soon will provide recommendations on how to proceed in considering these proposals. We have placed your letter in the public record of this proceeding.

Thank you for sharing your views on this matter. I would welcome the opportunity to discuss this with you further.

Sincerely,

Michael K. Powell

Chairman

No. of Copies rec'd _____ List A B C D E TED STEVENS, ALASKA, CHAIRMAN

THAD COCHRAN, MISSISSIPPI
ARLEN SPECTER, PENNSYLVANIA
PETE V. DOMENICI, NEW MEXICO
CHRISTOPHER S. BOND, MISSOURI
MITCH MCCONNELL, KENTUCKY
CONRAD BURNS, MONTANA
RICHARD C. SHELBY, ALABAMA
JUDD GREGE, NEW HAMPSHIRE
ROBERT F. BENNETT, UTAH
BEN NIGHTHORSE CAMPBELL, COLDRADO
LARRY CRAIG, IDAHO
KAY BAILEY HUTCH'SON, TEXAS
MIKE DEWINE. ONIO

ROBERT C. BYRD, WEST VIRGINIA
DANIEL K. INCUYE, HAWAI
ERNEST F. HOLLINGS, SOUTH CAROLINA
PATRICK J. LEAPY, VERMONT
TOM HARKIN, IOWA
BARBARA A. MIKULSKI, MARYLANO
HARRY REID, NEVADA
HERB KOHL, WISCONSIN
PATTY MURRAY, WASHINGTON
BYRON L. DORGAN, NORTH DAKOTA
DIANNE FEINSTEIN, CALIFORNIA
RICHARD J. DURBIN, ILLINOIS
TIM JOHNSON, SOUTH DAKOTA
MARY L. LANDRIEU, LOUISIANA

STEVEN J. CORTESE, STAFF DIRECTOR JAMES H. ENGLISH, MINORITY STAFF DIRECTOR

United States Senate

COMMITTEE ON APPROPRIATIONS
WASHINGTON, DC 20510-6025
www.senata.gov/~appropriations

March 29, 2002

The Honorable Michael K. Powell Chairman Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Re: IB Docket No. 99-81 (2 Ghz MMS Service Rules)

10.14 35 - 61.44 Jan 13 - 56 BH.01

Dear Chairman Powell:

Rural Americans throughout the country, including many Alaskans, are still awaiting the introduction of broadband services. The Commission, recognizing this problem, has allocated spectrum in the 2 GHz band for Mobile Satellite Service ("MSS") and is currently working toward issuing licenses to the first set of applicants. The successful operation of MSS systems will bring to unserved and underserved areas the same advanced communications capabilities that urban users take for granted. Further, it will enhance the capabilities of public safety and military users to respond in the event of natural disasters and other crises.

It has come to my attention that at least one party has requested the Commission to authorize an ancillary terrestrial use as a complement of the MSS service. This proposal would not require allocation of additional spectrum or sharing among different licenses. Rather it would enable each 2 GHz MSS operator to make the most efficient use possible of the valuable spectrum resources assigned to it — a concept the Commission has endorsed. Further, it would enhance the ability to serve customers by improving the economics of the service. The proposal specifies that terrestrial service would only be allowed AFTER commercial operation of the satellite service in a manner consistent with prior Commission decisions on combined use system. This requirement assures that this proposal cannot be used to circumvent the process for assigning terrestrial spectrum and will not undercut terrestrial services.

Permitting the requested ancillary terrestrial component will enable the MSS industry to achieve its vital mission of providing ubiquitous global connectivity. MSS systems have the unique ability to accomplish a host of public policy goals. Millions of Americans who live in rural areas currently have no mobile voice or data service. Millions more have only analog services. The development of advanced wireline infrastructure (such as cable modem and DSL equipment) in rural areas is even more limited than the development of digital wireless infrastructure. For many Americans, an MSS network will be their best, if not their ONLY, choice for fast digital connections.

In addition, military, maritime, recreational, and public safety users will benefits from MSS coverage of rural areas. In the case of a natural disaster or other crisis, MSS may provide the only link for military and public safety personnel, while recreational users in remote areas can gain an important measure of personal security from an MSS system. Imagine a snowmobilers who falls through an icy river being able to call for help or a Eskimo hunter lost in a blizzard being able to call in a search party. But without the ability to maximize their spectrum efficiency through an ancillary terrestrial component, 2 GHz MSS operators will not be able to attract the billions of dollars in financial capital necessary to build and launch their systems.

Because of the huge investment involved, further delay may be tantamount to denial. The 2 GHz MSS applicants cannot begin to raise the enormous capital required to design, build, and deploy their systems when they do not yet have licenses and key aspects of the service rules remain under reconsideration. If the GHz MSS service is to succeed, the Commission must decide the issue as quickly as possible. I urge you to move as quickly as possible to decide this request for an ancillary component to 2 Ghz MSS systems and in licensing such systems. For the first time, state of the art service in rural areas would precede the complementary service in urban areas.

With best wishes,

Cordially,

PÉD STEVENS

Chairman

Committee on Appropriations